3 SECRET Approved Formula	- 	#99812 Mannel	9 原内下19中78B0477 1 00	SOLA COLLINCIAS	SIFIFD	
J SECRET Approved For Pile	e 2005		CONTRACT NO.	1 TASK NO.	7	
CONTRACT INSPECTION R	EPORT			TASK NOT		
:			DATE Hirch 1966			
CONTRACT ADMINISTRATION & SETTLEMENT BRANCH/PD/OL			INSPECTION REPORT NO. (If final, so state)			
			estimated completion date 1ugust 1966			
ME OF CONTRACTOR			<u></u>			
			Declass Review	w by NGA		
PE OF COMMODITY OR SERVICE			Decides review	V by 110/1.		
AP-3 Analytical Stereo	Plotter					
E CONTRACTOR IS ON SCHEDULE YES NO	_		THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS YES NO IF ANSWER IS "NO" ADVISE RECOMMENDATION AND/OR ACTION OF SPONSORING OFFICE, ON REVERSE HEREOF. IF KNOWN, INDICATE MAGNITUDE OF ADDITIONAL FUNDS INVOLVED.			
R CENT OF WORK COMPLETED - 50%						
HAS AN INTERIM REPORT, FINAL	REPORT, P	ROTOTYPE.	OR OTHER END ITEM BEEN R	ECEIVED FROM THE CON	TRACTOR	
DURING THE PERIOD? YES NH HAS GOVERNMENT-OWNED PROPERTY	o (If y	es, give	details on reverse side.)		TXI N≎	
(If yes, indicate items, quantity,	and cost	on rever	se side.)		<u>(2)</u>	
		I NCEN	TIVES.			
THIS AN INCENTIVE CONTRACT YES, CHECK TYPE	YES	□ N°	NOTE: USE REVERSE SIDE FOR COM	IMENTS.		
COST PERFORMANCE	DEL DEL	IVERY	FINAL REPORT MUST CONTAI	N INCENTIVE EVALUATI	ON.	
C	OVERALL F	ERFORMAN	CE OF CONTRACTOR			
OUTSTANDING 3	. 🔲 АВ	OVE AVERAG	SE 5. BELOW AV	ERAGE 7. UNSAT	ISFACTORY	
2. EXCELLENT 4	. K AVI	ERAGE	6. BARELY A	DEQUATE		
IF OVERALL PERFORMANCE OF CON REVERSE SIDE.	TRACTOR	IS UNSATIS	FACTORY OR BARELY ADEQUA	TE, INDIÇATE REASONS	ON	
	F	RECOMMEND	ED ACTION			
X CONTINUE AS PROGRAMMED			WITHHOLD PAYMENT P			
			SATISFACTORY PERFO	RMANCE		
TERMINATE			OTHER (Specify)		+11/5	
IF TERMINATION IS RECOMMENDED FORM ON CONTRACTOR'S PERFORMANCE RECEIVED. THESE INCLUDE, WHERE A	AND CERTI	FY THAT A	LL DELIVERABLE ITEMS UNDE	ON REVERSE IN NARRA R THE CONTRACT HAVE	BEEN	
ITEM	REC'D	DOES NOT	ITEM	REC'D	DOES NOT APPLY	
OTOTYPES			MANUALS			
AWINGS AND SPECIFICATIONS			FINAL REPORT	:		
ODUCTION AND/OR OTHER D ITEMS			OTHER GOVERNMENT PROPERT	·Y		
TE OF LAST CONTACT WITH CONTRACTOR	10 M	arch 19				
GNATURE OF INSPECTOR		·	DIVISION			
			-			
SPECTOR'S EXTE						
ISPECTOR'S EXTE	co 2005	102/17 - 1	CIA-RDP78B04770A000	0400440059 7		

FORM 1897 PREVIOUS EDITION

	Approved For Release 2005/02/17 : CIA-RDP78B04770A000100110058	
	NARRATIVE REPORT	FINAL
	The following comments are based on meetings with person from 14 to 17 February 1966 at Rome, Italy and 9 to 10 March 1966 Washington, D.C.	
	will not be able to meet its original delivery date of M 1966. will have the comparator and coordinatograph	ready
	for pick-up by MATS during the latter part of May. Logistics is to make the necessary arrangements with MATS using the new date b otherwise holding to the original plan. Logistics is also reques	ut
	informas to the MATS site in the U.S., so that the arrange ground transportation on a reimbursable basis as original planned.	ey can
l	will require about a month to integrate and "debug" to system, programmers and maintenance personnel will be trained on AP-3 at thefacility, so it seems that mid august is about time the instrument will be delivered to Washington, D.C. The co	the the
	tracting officer is requested to establish a new delivery date. attaining a suitable 10 to 100 magnification and the anamorph	hics
	correction have been the main factors slowing up the delivery.	
	In meetings in Washington, D.C. between of NPIC the following was agreen.	reed
	1. Optics: Eyepieces - 10X, zoom - 2 to 4, two field lens giving 50-100 magnification and a lower power lens to give 25-100 reticle to be a black dot (5 micron) in field lens.	
	2. Amemorphics: To be built by and they will have adapters to fit eyepiece stations. They will be removable.	ve
	3. Scaling of coordinatograph will be digital like aP-C and through gears as in aP-2.	not
	4. The coordinatograph will be retrofitted with ball screws	•
	The contracting officer is requested to re-emphasize that all fits and modifications must be accomplished prior to Washington, delivery.	
	reports that the programming and logic cis just about complete.	rcuitry
		·